AIRCRAFT STATUS REPORT (CFR PART 135 AIR CARRIER)

Aircraft N#	Serial No
Make	Model
Aircraft Total Time	Tach Time
Passengers: 9 or less, or 10 or more	
, or 10 or more	
Engine Maint. Doc.	Engine Maint. Doc.
L/H Engine S/N	R/H Engine S/N
L/H Engine TBO	R/H Engine TBO
L/H Engine TBO	R/H Engine TBO
L/H Engine Model	R/H Engine Model
L/H Engine Total Time	R/H Engine Total Time
L/H Engine TSO	R/H Engine TSO
L/H Engine TSHSI	R/H Engine TSHSI
Propeller Maint. Doc.	Propeller Maint. Doc.
L/H Propeller S/N	R/H Propeller S/N
L/H Propeller TBO	R/H Propeller TBO
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L/H Propeller Make	R/H Propeller Make
L/H Propeller Model	R/H Propeller Model
L/H Propeller Total Time	R/H Propeller Total Time
L/H Propeller TSO	R/H Propeller TSO
Prop Gov. Maint. Doc.	Prop Gov. Maint. Doc.
L/H Prop. Gov. S/N	R/H Prop. Gov. S/N
L/H Prop. Gov. TBO	R/H Prop. Gov. TBO
L/H Prop. Gov. Make	R/H Prop. Gov. Make
L/H Prop. Gov. Model	R/H Prop. Gov. Model
L/H Prop. Gov. TSO	R/H Prop. Gov. TSO
Overspeed Gov. Maint. Doc.	Overspeed Gov. Maint. Doc.
L/H Overspeed Gov. S/N	R/H Overspeed Gov. S/N
L/H Overspeed Gov. TBO	R/H Overspeed Gov. TBO
L/H Overspeed Gov. Make	R/H Overspeed Gov. Make
L/H Overspeed Gov. Model	R/H Overspeed Gov. Model
L/H Overspeed Gov. TSO	R/H Overspeed Gov. TSO
Installed Emergency Equipment	
Life Preserver make and model	
Life Raft make and model	
Portable Fire Ext. make and model	
First Aid Kit installed Yes/No	
Portable Oxygen Bottles make and model	
Pyrotechnic Signaling Device make and model	
Auto Pilot make and model	
Area Navigation make and model	
Area Navigation Equipment IED Contificate	Voc. No.
Area Navigation Equipment IFR Certified?	Yes No
Was Oxygen System installed Yes/No?	Yes No
Engine Accessories within overhaul time of engine?	Yes No
(Those accessories required to sustain engine operation)	V N.
Maintenance Log on board aircraft?	Yes No
(CFR 135.65 & 91.213)	Y N.
Aircraft Records reviewed for compliance?	Yes No
(CFR 91.417 & 135.439)	W. W.
Current status of Airworthiness Directives?	Yes No
(CFR 91.417)	V N
Current status of Life-Limited parts?	Yes No
(CFR 91.417)	V
FAA Forms 337 for each Major Alteration?	Yes No
(CFR 91.417)	Voc. No.
Equipment List, and Weight and Balance current? (Type Certificate Data Sheet)	Yes No

Date and aircraft Total Time of last Ann	nual Inspection			
(CFR 91.417) Date and aircraft Total Time of last 100	Hour Inen			
(CFR 91.417)	Trour msp.			
Date and aircraft Total Time of last rew	riegh for multiengine.			
(CFR 135.185)	7D) 1			
Date of last Static System Inspection (II (CFR 91.411)	R) only			
Date of last Transponder Inspection				
(CFR 91.413)				
Date of last ELT Inspection				
(CFR91.207)				
Date ELT Battery change due (CFR 91.207)				
Date of last Fire Extinguisher Inspection	n			
(CFR 135.155)				
Airworthiness Certificate on board the a	siraroft?	Vac	No.	
(CFR 91.203)	arcrait?	Yes	NO	
Current aircraft registration on board? (CFR 91.203)		Yes	No	
Approved Flight manual on board? (CFR 91.9)		Yes	No	
Company Manual on board?		Yes	No	
(CFR 135.21)				
Cockpit Checklist on board?		Yes	No	
(CFR 135.83)		X 7	N	
Instruments & Markings checked? (CFR 135.143/.149/.153)		Yes	No	
Required Placards installed?		Yes	No	
(Type Certificate Data Sheet an	nd / or			
approved Flight Manual)				
Seat and Belts meet the requirements of	CFR 91.205?	Yes	No	
(CFR 91.205)		Vac	No	
Door opening instructions & Placard? (CFR 91.9)		Yes	NO	
Cargo Loading instructions?		Yes	No	
(CFR 91.155)				
Exterior markings?		Yes	No	
(CFR 119.9, 45.11, & 45.21)	f amountion?	Vac	No	
Aircraft equipped as required for type o (CFR 91.205, 135.141 through		Yes	NO	
Type of operation to be conducted.	VFR Day	VFR Night_		
VFR over the top		MEL		
IFR	ara	MES		
The purpose of this aircraft review is:				
Original Certification			-	
Aircraft to be added to current Pilot flight check	Operations Specifications			
Owner / Operator's Sig	nature			
I certify that N meets all		9, and 135 requ	irements, and the aircraft is ready for use in Air	
Carrier operations.		_		
	Date:			
	A CO I MUITION.			